	Hits	Search Text
16	26	protein\$2 with glycol with "dimethyl sulfoxide"
17	2	("5565113").PN.
18	2	("4697195").PN.
19	73	(acoust\$4 near3 eject\$4) with (volume or size)
20	53	(acoust\$4 near3 eject\$4) with volume
21	34	(acoust\$4 near3 eject\$4) with (volume near4 drop\$5)
22	42	((acoust\$4 near3 eject\$4) with (volume or size)) and picoliter\$2
23	346297	protein\$2 polyethylenglycol with "dimethyl sulfoxide"
24	o	protein\$2 with polyethylenglycol with "dimethyl sulfoxide"
25	12	protein\$2 and polyethylenglycol and "dimethyl sulfoxide"
26	2492	(436/86,174,180,).CCLS.
27	405	((436/86,174,180,).CCLS.) and crystal\$5
28	144	((436/86,174,180,).CCLS.) and (acoust\$4 or ultrasound)
29	2	("5565113").PN.
30	2325	(436/164,166).CCLS.

	Hits	Search Text
1	2	"20030096421"
2	12	(protein\$2 or biologic\$3 or nucleic\$3) with ((ultrasound or acoustic) near4 (deposit\$4 or dispens\$4))
3	234	(protein\$2 or biologic\$3 or nucleic\$3) with (deposit\$4 or dispens\$4) with crystal\$5
4	71	(protein\$2 or biologic\$3 or nucleic\$3) with (deposit\$4 or dispens\$4) with crystalliz\$5
5	5	(protein\$2 or biologic\$3 or nucleic\$3) with crystalliz\$5 with ("high throuput" or combinator\$5)
6	2	("6063339").PN.
7	449	((protein\$2 or biologic\$3 or nucleic\$3) with crystalliz\$5) and ("high throuput" or combinator\$5)
8	1225	((protein\$2 or biologic\$3 or nucleic\$3) with crystalliz\$5) and ("high throuput" or screen\$5)
9	137	((protein\$2 or biologic\$3 or nucleic\$3) with crystalliz\$5) with ("high throuput" or screen\$5)
10	18	(((protein\$2 or biologic\$3 or nucleic\$3) with crystalliz\$5) with ("high throuput" or screen\$5)) and (surfact\$2 or chaotrop\$3)
11	76	(((protein\$2 or biologic\$3 or nucleic\$3) with crystalliz\$5) with ("high throuput" or screen\$5)) and temperature\$2 and pressure
12	183	crystal\$5 with (acoustic near3 detect\$4)
13	145	crystal\$5 near5 (acoustic near5 detect\$4)
14	7	(crystal\$5 near5 (acoustic near5 detect\$4)) and crystallization
15	12	SAW with crystallization

. L

	Hits	Search Text
31	89	((436/164,166).CCLS.) and acoustic
32	93	(73/1.83).CCLS.

. . . L